Atty. Docket No.: STAC-00301

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of) Group Art Unit: 3/32
Barbara Stachowski	Examiner: Robyn Doan
Patent No.: 7,478,639 B2 Serial No.: 09/742,871 Filed: December 20, 2000 Issued: January 20, 2009) REQUEST FOR CERTIFICATE OF CORRECTION OF PATENT FOR USPTO MISTAKES UNDER 37 CFR § 1.322 AND APPLICANT MISTAKES UNDER 37 CFR § 1.323
For: SYSTEM FOR STYLING HAIR) 162 North Wolfe Road) Sunnyvale, CA 94086) (408) 530-9700
	Customer Number 28960

ATTN: Certificate of Correction Branch

Commissioner for Patents P.O. Box 1450 Arlington, VA 22313-1450

Sir:

Attached is Form PTO-1050, suitable for printing. The corrections stated in the attached Form PTO-1050 recite the corrections stated below.

Below, column and line numbers refer to U.S. Patent Number 7,478,639 B2, titled "System for Styling Hair," and issued January 20, 2009. Page and line numbers refer to the corresponding U.S. Patent Application Number 09/742,871.

PATENT

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CORRECTION OF USPTO'S MISTAKES UNDER 37 C.F.R. § 1.322

In the Specification

At column 3, line 4, please replace "reduce d" with "reduced" so that the corresponding sentence reads

- For example, by having reduced thicknesses of the resilient material at the hinging points, the handles will bend through these points when a deforming force is applied to the handles. -

The text is shown correctly in the Specification, as submitted December 20, 2000, on page 3 at line 30.

CORRECTION OF APPLICANT'S MISTAKES UNDER 37 C.F.R. § 1.323

The following are the Applicant's mistakes. In accordance with 35 U.S.C. § 255, the following mistakes are clerical or typographical in nature and occurred in good faith. Moreover, the following corrections do not involve new matter and do not require reexamination.

In the Specification

At column 5, line 5, please delete the word "to" and replace the word "grove" with "groove" so that the corresponding sentence reads

- Alternatively, the grooming element **109** may be slidably positioned into a groove on the side of the handle **107** such that sliding the grooming element **109** in one direction or the other direction along the length of the handle **111**', as indicated by the arrow **123**, allows the element to be released from the handle **111**'.

At column 5, line 37, please delete the word "t" so that the corresponding sentence reads -Accordingly, the hinge elements 203 and 205 are thin pieces of the resilient pliable material connecting the thicker tip section 201 and the handles 209/211 such that the hinge elements 203 and 205 flex or bend when handles 209 and 211 are pulled apart or drawn together. -

PATENT

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At column 7, line 7, please delete the word "and", and at line 8 please replace "844" with "849" so that the corresponding sentence reads

- For example, FIG. 7d illustrates a stencil device **840** with a stencil body **841** and a styling edge **846** that is patterned with an elongated rectangle **842**, a pointed tooth **843**, a square tooth **849** and a curved tooth **845** protrusion. -

Respectfully submitted HAVERSTOCK & OWENS LLP

Dated: February 16, 2009 By: /Jonathan O. Owens/

Jonathan O. Owens Reg. No. 37,902

Attorneys for Applicant

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

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PATENT NO. : 7,478,639 B2

APPLICATION NO: 09/742,871

ISSUE DATE : January 20, 2009

INVENTOR(S): Barbara Stachowski

It is certified that error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

IN THE SPECIFICATION

At column 3, line 4, please replace "reduce d" with "reduced" so that the corresponding sentence reads

- For example, by having reduced thicknesses of the resilient material at the hinging points, the handles will bend through these points when a deforming force is applied to the handles. -

At column 5, line 5, please delete the word "to" and replace the word "grove" with "groove" so that the corresponding sentence reads

- Alternatively, the grooming element 109 may be slidably positioned into a groove on the side of the handle 107 such that sliding the grooming element 109 in one direction or the other direction along the length of the handle 111', as indicated by the arrow 123, allows the element to be released from the handle 111'.

At column 5, line 37, please delete the word "t" so that the corresponding sentence reads -Accordingly, the hinge elements 203 and 205 are thin pieces of the resilient pliable material connecting the thicker tip section 201 and the handles 209/211 such that the hinge elements 203 and 205 flex or bend when handles 209 and 211 are pulled apart or drawn together.

At column 7, line 7, please delete the word "and", and at line 8 please replace "844" with "849" so that the corresponding sentence reads

- For example, FIG. 7d illustrates a stencil device **840** with a stencil body **841** and a styling edge **846** that is patterned with an elongated rectangle **842**, a pointed tooth **843**, a square tooth **849** and a curved tooth **845** protrusion.

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